

**APPLICATION DATA SHEET
UNDER 37 CFR §1.76**

(1) Inventor Information

Inventor One Given Name:: Donald L.
Family Name:: Schilling
Postal Address Line One:: Hoffstot Lane
City:: Sands Point
State or Province:: NY
Postal or ZIP Code:: 11050
Citizenship Country:: USA

(2) Assignee Information

Name Line One:: InterDigital Technology Corporation
Address Line One:: 300 Delaware Avenue
Address Line Two:: Suite 527
City:: Wilmington
State or Province:: DE
Postal or ZIP Code:: 19801

(3) Correspondence Information

Customer No.:: 24374
Name Line One:: Jeffrey M. Glabicki
Name Line Two:: Volpe and Koenig, P.C., DEPT ICC
Telephone No.:: 215-568-6400

(4) Application Information

Title Line One:: SPREAD SPECTRUM COMMUNICATION
Title Line Two:: SYSTEM AND METHOD USING A REFERENCE
Title Line Three:: SIGNAL AND A PLURALITY OF MESSAGE
Title Line Four:: SIGNALS
Total Drawing Sheets:: 8
Drawing Type:: Formal
Application Type:: Utility
Docket No.:: I-2-72.4US

(5) Representative Information

Representative Customer No.: 24374

(6) Domestic Priority Information

This application is a:
>Application One:
Filing Date::

Continuation of
09/395,626
September 14, 1999

which is a:
>Application Two:
Filing Date::
Patent No.:
Issue Date::

Continuation of
08/871,479
June 9, 1997
5,974,039
October 26, 1999

which is a:
>Application Three:
Filing Date::
Patent No.:
Issue Date::

Continuation of
08/628,012
April 4, 1996
5,663,956
September 2, 1997

which is a:
>Application Four:
Filing Date::
Patent No.:
Issue Date::

Continuation of
08/311,773
September 23, 1994
5,506,864
April 9, 1996

which is a:
>Application Five:
Filing Date::
Patent No.:
Issue Date::

Continuation of
08/178,016
February 23, 1994
5,365,544
November 15, 1994

which is a:
>Application Six:
Filing Date::

File Wrapper Continuation of
08/006,851
January 21, 1993
ABANDONED

which is a:: Continuation-In-Part of
>Application Seven:: 07/622,235
Filing Date:: December 5, 1990
Patent No.: 5,351,269
Issue Date:: September 27, 1994

and

>Application Eight:: 07/626,109
Filing Date:: December 14, 1990
Patent No.: 5,228,056
Issue Date:: July 13, 1993

100371728-020602